



High-Visibility Cut and Impact Resistant Gloves Made with Tuffalene® Platinum

DESCRIPTION

Free from glass fibers or metal enhancements to achieve this level of cut protection. This lightweight seamless glove is an outstanding cut-resistant option with its high-visibility orange 15-gauge Tuffalene® Platinum shell. Tuffalene® Platinum takes an innovative approach to achieve a higher standard of comfort, protection, and durability. This uniquely crafted material is cooler and provides a more comfortable user experience while also retaining a puncture resistance comparable to enhanced fibers. Gloves made with Tuffalene® Platinum last longer than enhanced gloves due to the inherent abrasion resistance of the fiber construction. Because Tuffalene® Platinum gloves are constructed without metal or glass fibers, particles of these fibers do not contaminate other materials during handling. The shell is also enhanced with a black Xtreme Foam Technology nitrile-coated palm and touch screen compatible fingertips.

	INDUSTRY			
Automotive	Furniture	Machine		
Carpentry	Maintenance	Operation		
Construction	Masonry	Mechanics		
Demolition	Material Handling	Utilities		



ITEM CIA388XFT SIZES 6(XS)-11(2XL)











FEATURES

 15-gauge Tuffalene® Platinum UHMWPE shell offers bare hand sensitivity and cut resistance, free from glass fibers or metal enhancements

Each pair is individually hang-tagged for retail sale.

- Highly-flexible Xtreme Foam Technology (XFT) finish is breathable and enhances grip in a wide variety of conditions
- Soft, flexible, TPU impact protection over the fingers and metacarpal bones provides tough protection
- · Touch screen compatible fingertips

- · Overcast color on hem for easy size identification
- Knit wrist cuff offers users a secure, comfortable fit and prevents gloves from slipping off during use
- EN 388 Levels: 4X43D

Meets ANSI/ISEA 138-2019 standard

- · Impact Level (Overall): 2
- Impact Level (Knuckles): 2
- Impact Level (Fingers/Thumb): 2

Meets ANSI/ISEA 105-2016 standard

- Cut Level A4
- ASTM F2992-15 Results = 1,522 grams
- · Abrasion Level 6
- · Puncture Level 4
- Puncture Results: 102 Newtons

SPECIFICATIONS

SHELL		GAUGE	SHELL COLOR	COATING TYPE	COATING COLOR	R COATING	FINISH	CUFF	TOUCH SCREEN
Tuffalene® Platin	num UHMWPE	15-Gauge	High-Visibility Orange	Palm	Black	Nitrile	Xtreme Foam Technology	Knit Wrist	Yes
CUT	ASTM F2992	-15 RESULTS	ABRASION	PUNCTUR	RE PU	NCTURE RESU	LTS IMPACT	EN 388	LEVELS
Level A4	1,522 Gram	s	Level 6	Level 4	10	2 Newtons	Level 2	4X43D	

PACKAGING

	QUANTITY	6(XS)	7(S)	8(M)	9(L)	10(XL)	11(2XL)
PAIR UPC	1	810033296895	810033290787	810033290794	810033290800	810033290817	810033290824
INNER PACK GTIN	12/PACK	10810033296892	10810033290784	10810033290791	10810033290807	10810033290814	10810033290821
CASE GTIN	6 PK/CASE	20810033296899	20810033290781	20810033290798	20810033290804	20810033290811	20810033290828
CASE WEIGHT (IN POUNDS)		19.65	22.6	24.3	26.1	27.9	28.2
OVERCAST COLOR		Purple	Red	Green	Brown	Black	Light Blue

13915 Radium St NW Ramsev. MN 55303 763-450-0110 Sales@GlobalGlove.com

GlobalGlove.com

